

PRODUCT COMPONENT

DEFINITION											
Name	Ht://Dig										
Description	The ht://Dig system is a world wide web indexing and searching system for a domain or intranet. This system is not meant to replace the need for powerful internet-wide search systems like Lycos, Infoseek, Google and AltaVista. Instead it is meant to cover the search needs for a single company, campus, or even a particular sub section of a web site. As opposed to some WAIS-based or web-server based search engines, ht://Dig can span several web servers.										
Rationale		State of Missouri needs enterprise-wide, up-to-date, website searching technology to vide services to citizens and businesses.									
Benefits		Ht://Dig can cover the search needs for a: Single entity Subsection of a website									
ASSOCIATED ARCHITECTURE LEVELS											
Specify the Domain Name		Interface									
Specify the Discipline Name		Branding / Identity									
Specify the name of the associated Technology Area		Search Engines									
		Ke	YWORDS								
List Keywords search engines, Google, ht://Dig, htdig, Internet search											
		VENDOR	INFORMATI	ON							
Vendor Name		Ht://Dig	Website	http://www.htdig.org/							
Contact Information											
		POTENTIAL CO	MPLIANCE S	Sources							
Name			Website								
Contact Information											
Name			Website								
Contact Information											
COMPONENT REVIEW											
List Desirable aspects											
List Undesirable aspec	 Not able to search phrases or numeric strings. Searching on field or metadata contents not yet implemented. Search results not ranked in a meaningful way Development team has slowed work on new releases; latest release is dated 2002 with only beta updates available after that. 										
Operating System			Platform								

ASSOCIATED COMPLIANCE COMPONENTS Product												
List the Product-specific Compliance Component Names		Floudel										
Configuration Links												
List the Configuration-specific Compliance Component Names												
COMPONENT CLASSIFICATION												
Provide the Classification					rent							
Sunset Date	Sunset Date		07-01-05									
COMPONENT SUB-CLASSIFICATION												
Sub-Classification	D	ate Additional Sub-Classification Information										
☐ Technology Watch												
☐ Variance												
Conditional Use												
RATIONALE FOR COMPONENT CLASSIFICATION												
Document the Rationale for Component Classification	Product is unable to meet the needs of the State of MO and the citizens served.											
MIGRATION STRATEGY												
Document the Migration Strategy	Research and implement search engine technologies to replace ht://Dig commitments in Missouri. The Interface Domain, Digital Government Committee, and Digital Media Developers group should be involved to migrate out of current ht://Dig environment.											
IMPACT POSITION STATEMENT												
Document the Position Statement on Impact	Agencies will need to update search capabilities to accommodate new search technologies.											
AGENCIES												
List the Agencies Currently Utilizing this Product		Most State of MO agencies.										
CURRENT STATUS												
Provide the Current Status		☐ In	Developme	e nt [Under Review	\boxtimes	Approved	☐ Rejected				
Audit Trail												
Creation Date		12/15	/04		Date Approved /	'Rejected	2/8/05					
Reason for Rejection							-					
Last Date Reviewed					Last Date Updat	'ed						
Reason for Update							•					